Technical data sheet



Innolux Add Thinner VOC

8038

Thinner with a percentage of organic solvents for use with UV paints and varnishes **in furniture and interior finishing**, for **industrial use**

	PRODUCT DESCRIPTION
Product numbers	8038000210
General	Special-purpose thinner for Innolux paint and varnish systems made with reactive diluents and organic solvents, used to adjust viscosity for easier application.
Application area	Additive for Innolux base and top coats for most application methods.

PROCESSING

Processing instructions







- Please stir the product before use.
- The temperature of the product and object, and the room temperature must be at least + 15 °C.
- Protect the product from light and sunlight!
- Innolux Add Thinner VOC (8038) must be incorporated carefully into the hardened varnish by stirring.
- Strong thinning effect.
- Paints/varnishes that have been mixed can be used as explained in the relevant technical data sheet.
- Any change in the processing sequence, environmental conditions, nonobservance of instructions or the use of products not listed may have an unfavourable effect on the result.
- Please observe our ARL 210 Working guidelines for Innolux coating systems.

Quantity to be added



Quantity to be added: 0.1% - 5% relative to the quantity of paint or varnish.

The amount added varies depending on the area of application and UV system. Please contact your sales representative.

Cleaning the working equipment



With Waschverdünner (8501) immediately after use.

ORDERING INFORMATION

Size of trading unit

101,251

FURTHER DETAILS

Durability / storage



Min. 1 year(s) in the original sealed containers.

Make sure the product is protected against moisture, direct sunlight, frost and high temperatures (above 30 $^{\circ}$ C).

Close opened containers well and use up the content as soon as possible.

Safety information



The product is only suitable for industrial use.

Further information on the subject of safety during transport, storage and handling as well as disposal can be found in the relevant safety data sheet. The current version can be accessed on the Internet at **www.adler-lacke.com**.